```
FILE 'CAPLUS' ENTERED AT 16:06:07 ON 09 MAY 2002
L1
             22 S POLYNUCLEOTIDE (A) PROTEIN (A) COMPLEX
L2
             22 S POLYNUCLEOTIDE? (A) PROTEIN? (A) COMPLEX?
L3
         120485 S NUCLEIC ACID?
L4
         363328 S PEPTID?
L5
         75792 S CONJUGATE
L6
         170902 S CONJUGAT?
L7
            762 S NUCLEOTIDE BINDING DOMAIN
L8
         250055 S TARGET
          54866 S LINK
L9
              0 S L3 (5A) L4 (5A) L6 (5A) L7 (5A) L8 (5A) L9
L10
              O S L3 AND L4 AND L6 AND L7 AND L8 AND L9
L11
L12
             22 S L4 (5A) L7
L13
              1 S L12 AND L6
L14
           3051 S L3 (5A) L4
L15
            127 S L14 (5A) TARGET?
L16
              0 S L15 (5A) L7
L17
              0 S L15 (5A) L9
L18
              1 S L15 (5A) CHIMER?
       1846672 S D
L19
\Rightarrow s 114 (5A) fusion
        201269 FUSION
          7415 FUSIONS
        205311 FUSION
                (FUSION OR FUSIONS)
L20
            25 L14 (5A) FUSION
```

's polynucleotide (A) protein (A) complex 9698 POLYNUCLEOTIDE 8940 POLYNUCLEOTIDES 15422 POLYNUCLEOTIDE (POLYNUCLEOTIDE OR POLYNUCLEOTIDES) 1400167 PROTEIN 912339 PROTEINS 1613575 PROTEIN (PROTEIN OR PROTEINS) 1002682 COMPLEX 584083 COMPLEXES 1245159 COMPLEX (COMPLEX OR COMPLEXES) L122 POLYNUCLEOTIDE (A) PROTEIN (A) COMPLEX => s polynucleotide? (A) protein? (A) complex?

15426 POLYNUCLEOTIDE?

1648042 PROTEIN? 1315474 COMPLEX?

22 POLYNUCLEOTIDE? (A) PROTEIN? (A) COMPLEX? L2